

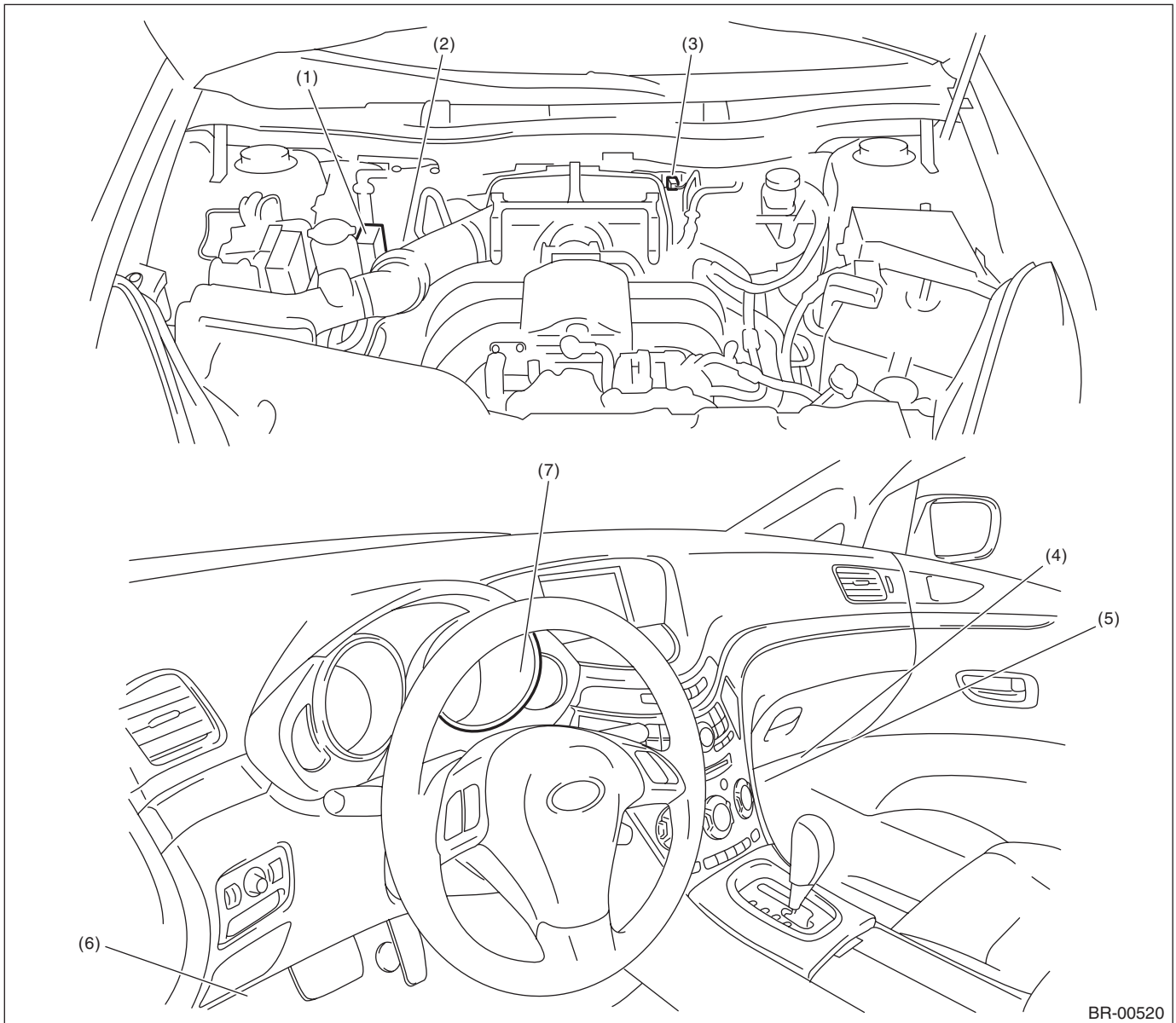
Electrical Component Location

BRAKE VACUUM CONTROL(BVC) (DIAGNOSTICS)

4. Electrical Component Location

A: LOCATION

1. VDC CONTROL MODULE IDENTIFICATION MARK W2

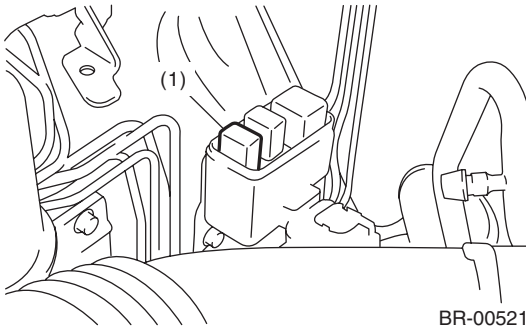


BR-00520

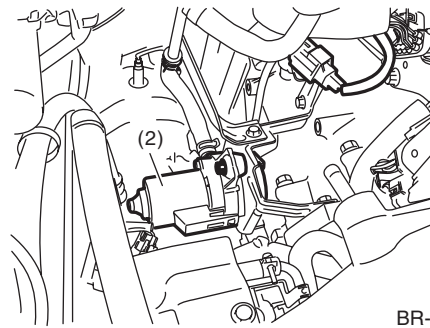
- | | | |
|-----------------------------|---------------------------------|-------------------------|
| (1) Brake vacuum pump relay | (4) Test mode connector | (6) Data link connector |
| (2) Brake vacuum pump | (5) Engine control module (ECM) | (7) Odo/trip meter |
| (3) Brake vacuum sensor | | |

Electrical Component Location

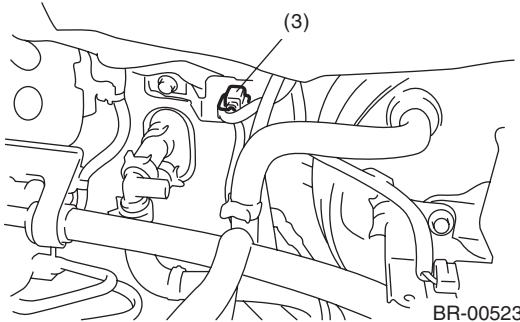
BRAKE VACUUM CONTROL(BVC) (DIAGNOSTICS)



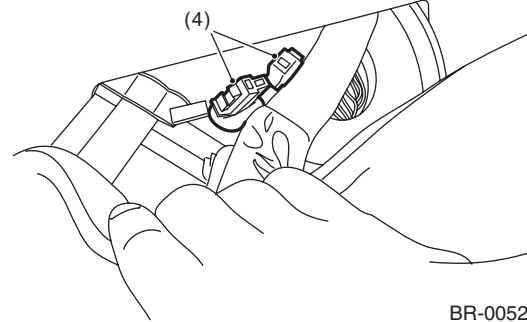
BR-00521



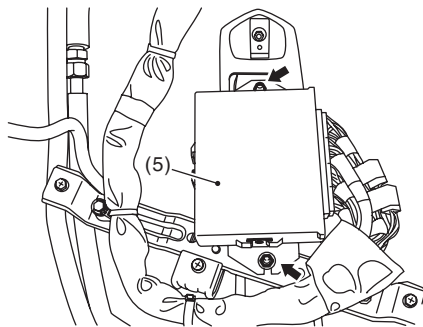
BR-00649



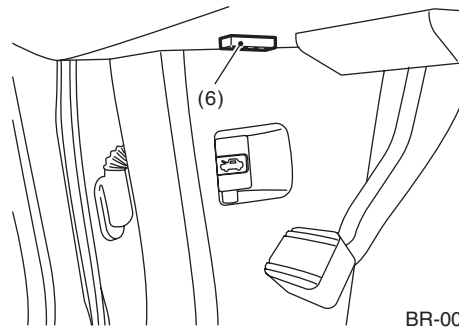
BR-00523



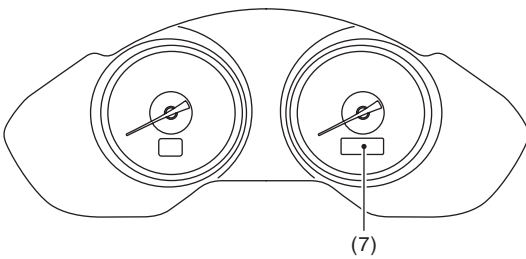
BR-00524



BR-00525



BR-00526



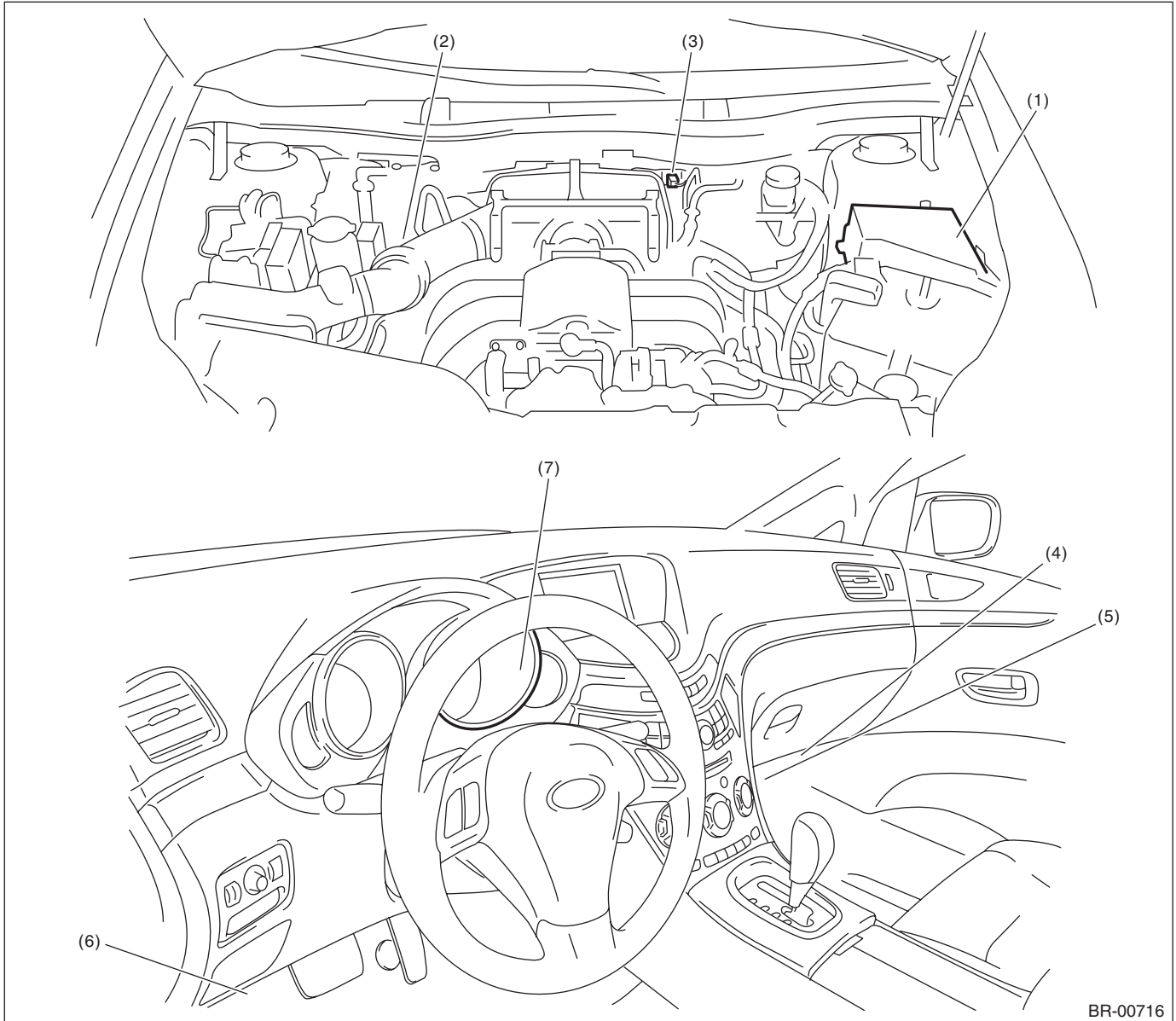
BR-00527

SUBARU®

Electrical Component Location

BRAKE VACUUM CONTROL(BVC) (DIAGNOSTICS)

2. VDC CONTROL MODULE IDENTIFICATION MARK W3



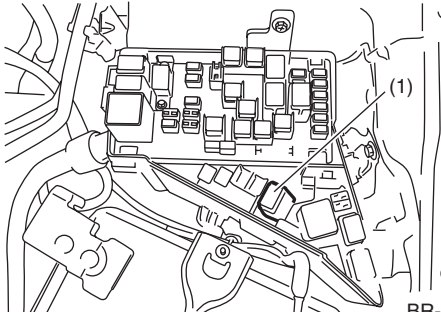
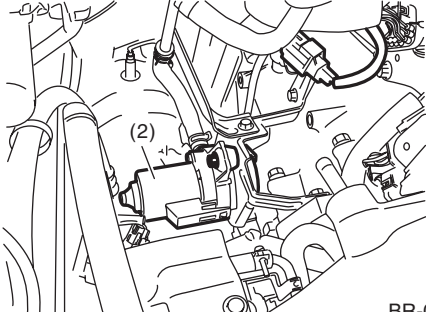
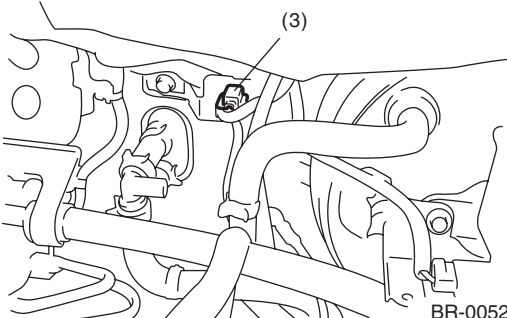
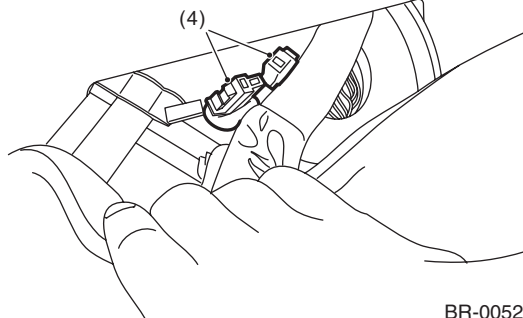
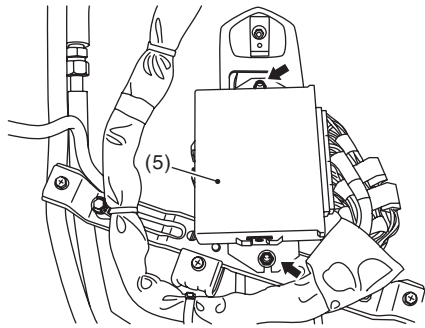
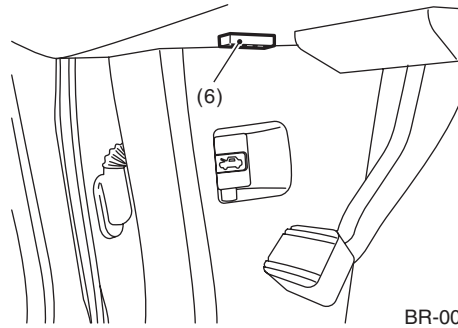
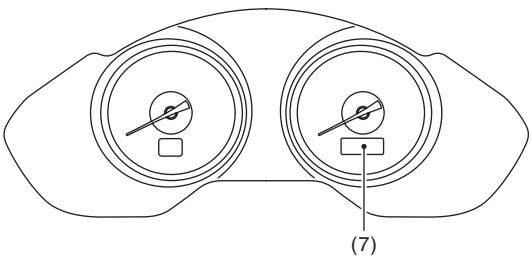
- (1) Brake vacuum pump relay
- (2) Brake vacuum pump
- (3) Brake vacuum sensor

- (4) Test mode connector
- (5) Engine control module (ECM)

- (6) Data link connector
- (7) Odo/trip meter

Electrical Component Location

BRAKE VACUUM CONTROL(BVC) (DIAGNOSTICS)

 <p>BR-00718</p>	 <p>BR-00649</p>
 <p>BR-00523</p>	 <p>BR-00524</p>
 <p>BR-00525</p>	 <p>BR-00526</p>
 <p>BR-00527</p>	